

Fig.2

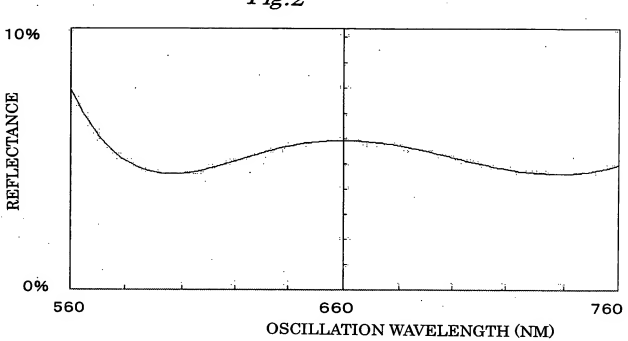
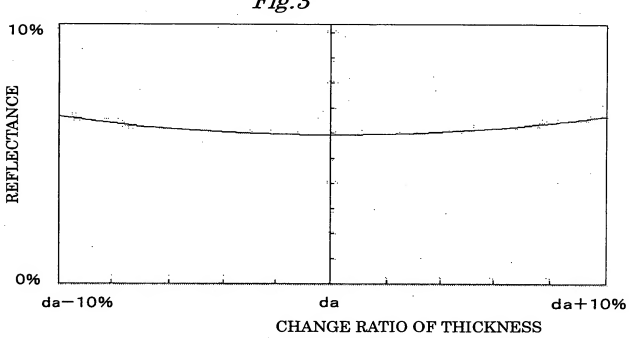
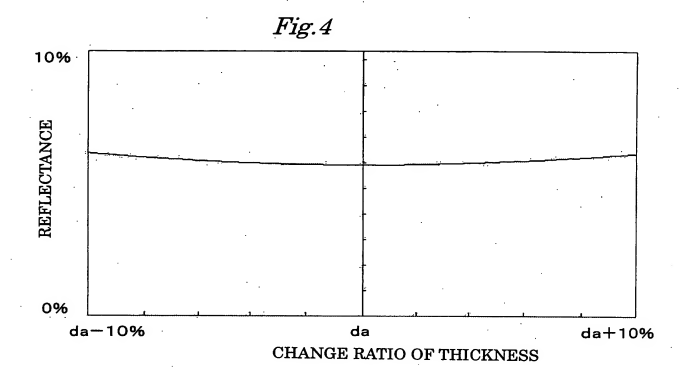


Fig.3





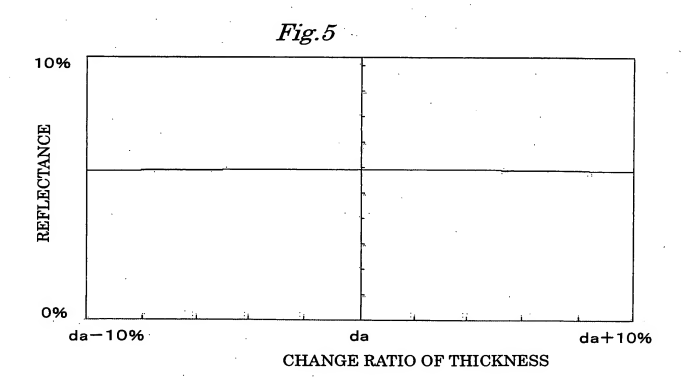


Fig.6

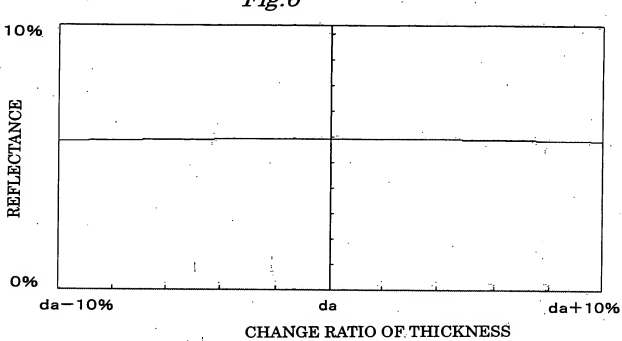


Fig. 7

10%

BELECTANCE

OW

560

660

OSCILLATION WAVELENGTH (NM)

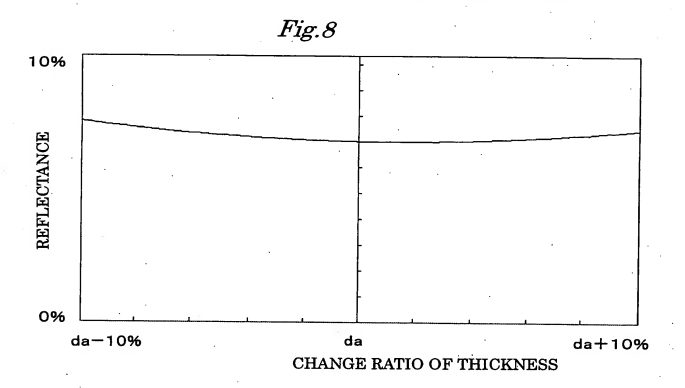


Fig.9

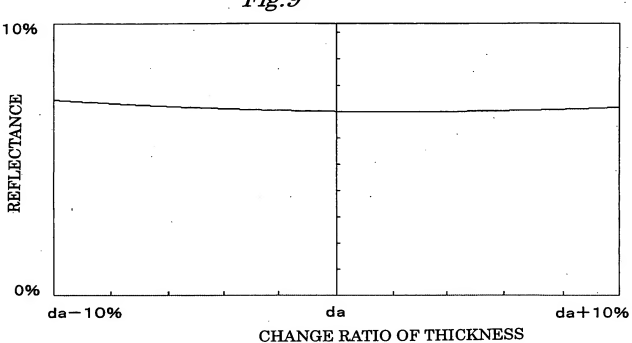


Fig. 10

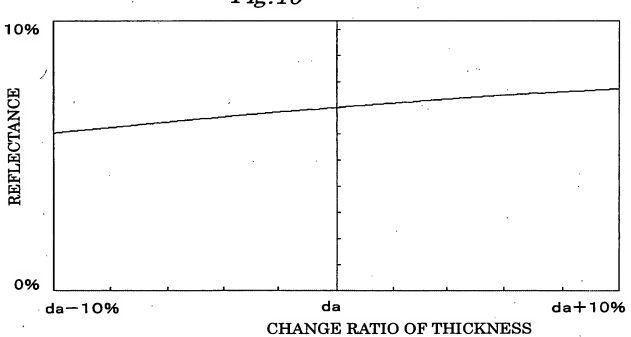
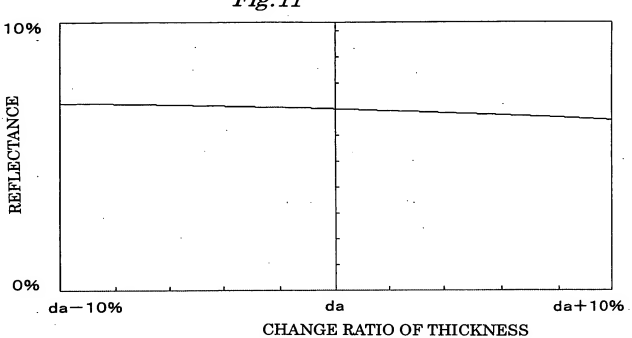
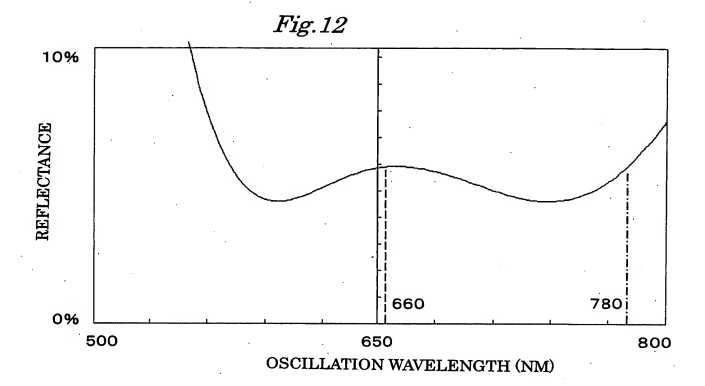
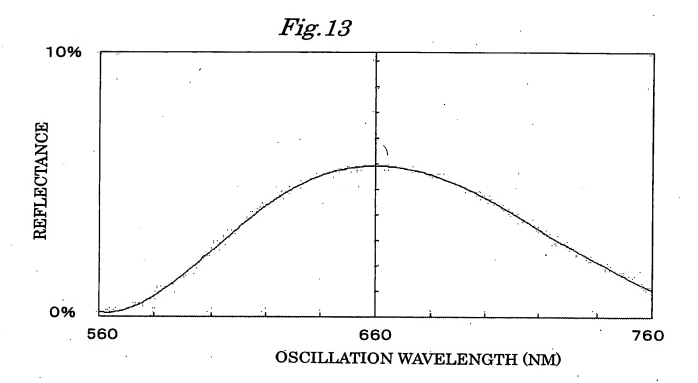
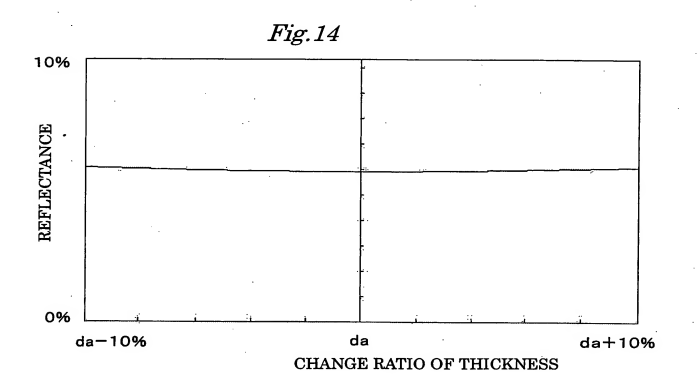


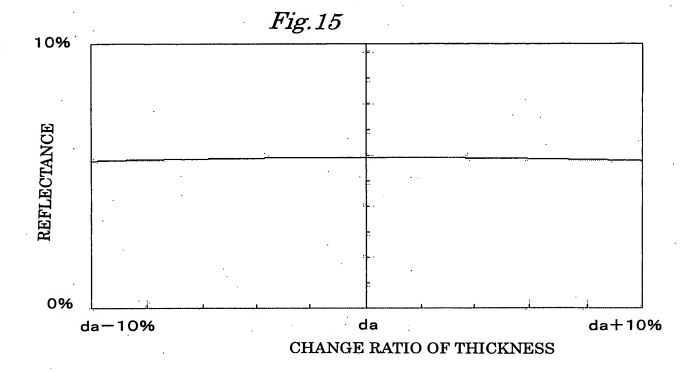
Fig. 11

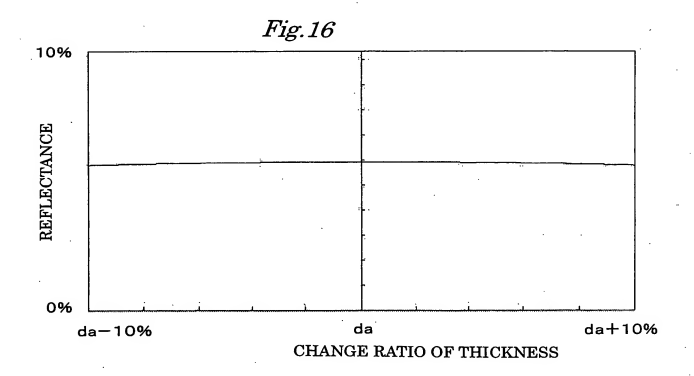


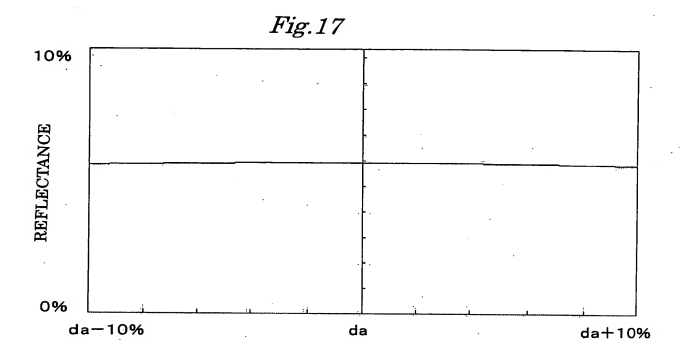












CHANGE RATIO OF THICKNESS

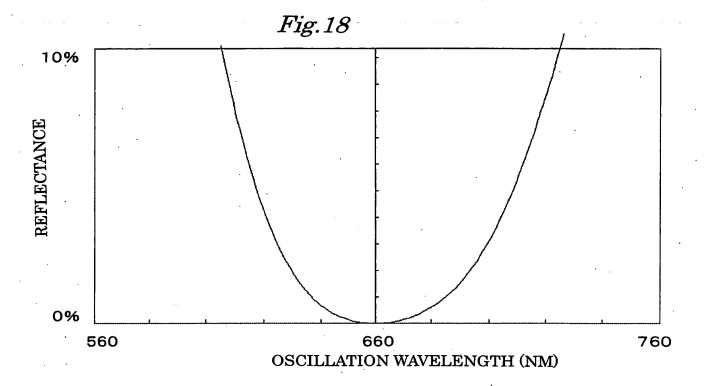
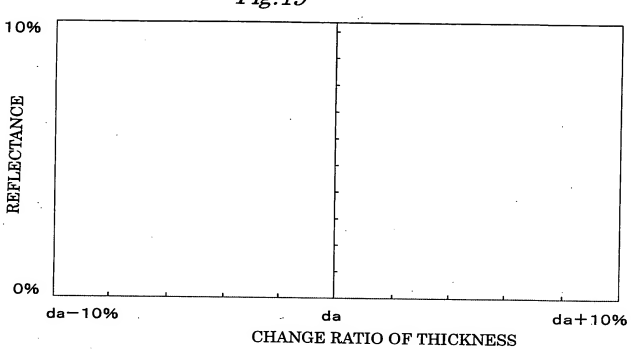


Fig.19



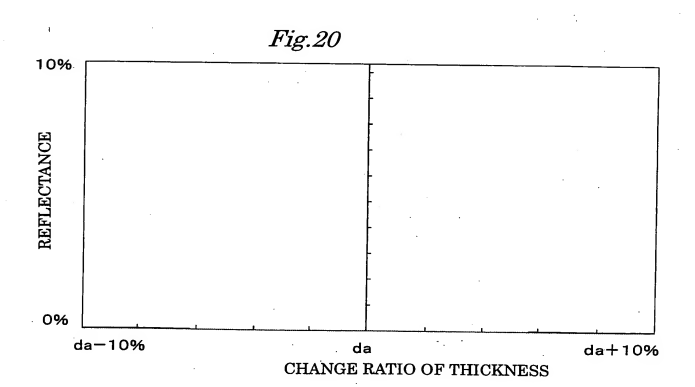


Fig.21

